## BEST AVAILABLE COPY

## UK Patent Application (19) GB (11) 2 378 790 (13) A

(43) Date of A Publication 19.02.2003

(21)	Application No 0211430.4		(51) INT CL <sup>7</sup> G08F 3/12 // G08F 13/10	
(22)	Date of Filing 17.05.2002	A481		
		(52)		
(30)	Priority Data		G4A AFGDC	
	(31) 09874427 (32) 04.06.2001 (33) US	(56)	Documents Cited	
		7 '```	EP 1215567 A2	EP 1209558 A2
(71)	Applicant(s)		EP 0974890 A2	EP 0952518 A1
	Hewlett-Packard Company	1	EP 0745929 A1	WO 2000/017742 A1
	(Incorporated in USA - Deleware)	1		
	3000 Hanover Street, Palo Alto,	(58)		
	California 94304, United States of America	}	UK CL (Edition T ) G	i4A
(72)	Inventor(s)	1	INT CL <sup>7</sup> GOSF	Enongo DA ( TVTT INCSEO (BIA
(12)	Shell S Simpson		TOB. ELSEVIER	EPODOC, PAJ. TXTE, INSPEC, IBM
	Ward S Foster		IDD, ELSEVIER	
	Kris R Livingston			
(74)	Agent and/or Address for Service			
	Carpmeds & Ransford	1		

(54) Abstract Title Dynamic production device representation in a distributed environment

(57) Representing production devices (eg. printers) on a computer network. In one embodiment, the Invention involves hosting an interface or gui for one or more production devices. Each interface provides user accessible controls for selecting production options for a document. The interface for a selected production device is provided to a client upon request. The production of the document on the selected production device is then managed using production options selected through the interface.

The graphical user interface can be a browser.

43 Bloomsbury Square, LONDON, WC1A 2RA, United Kingdom

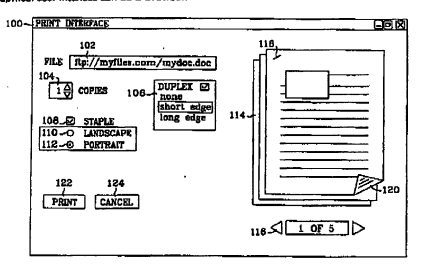


FIG. 8